Linear Wheel Charger/Starter

- 150-Amp Engine Start for emergency starting
- 55-Amp Rapid Charge for larger batteries
- 20-Amp Fast Charge for regular charging needs
- 2-Amp Trickle Charge for charging small batteries and warming large ones
- Fully Automatic
- Microprocessor Controlled
- Float-Mode Monitoring keeps battery at optimum charge level by providing just enough power to keep the battery maintained at the proper voltage.
- **Battery and Alternator Test** helps diagnose electrical system problems and battery state.
- Reverse Hook-Up Protection charger will not operate if clamps are reversed on battery terminals.
- Digital Display shows amps, volts and charge % of battery









Model SE-1555A



M

Linear Wheel Charger/Starter



- 200-Amp Engine Start for emergency starting
- 35-Amp Rapid Charge charges in 1 to 3 hours
- 2-Amp Trickle Charge charges a small 12V battery in 2 to 12 hours



- 200-Amp 12-Volt/100-Amp 6-Volt engine start – for emergency starting
- 40-Amp Rapid Charge charges in 1 to 3 hours
- 10-Amp Fast Charge for everyday charging needs. Charges in 3 to 5 hours
- 1-Amp 12-Volt Slow/Trickle Charge Rate – for small batteries



Model SE-6030

6V/12V

- **300-Amp 12-Volt/200-Amp 6-Volt Engine Start –** for emergency starting
- 60-Amp Rapid Charge charges a battery in 1/2 to 2 hours
- **30-Amp Charge –** for very fast charging. Charges in 1 to 3 hours





Linear Wheel Charger/Starter/Tester



Model SE-4022

- 200-Amp 12-Volt/100-Amp 6-Volt Engine Start – for emergency starting
- 40-Amp Rapid Charge charges in 1 to 3 hours
- 10-Amp Fast Charge for everyday charging needs. Charges in 3 to 5 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours
- Multi-Function Tester



- Manual Operation
- Voltmeter for Battery Testing
- Rugged Durable Metal Case





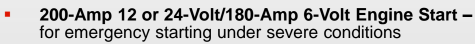
Model SE-8050

- 300-Amp 12-Volt/200-Amp 6-Volt Engine Start – for emergency starting
- 60-Amp Rapid Charge charges a battery in 1/2 to 2 hours
- **30-Amp Charge for Very Fast Charging –** charges in 1 to 3 hours
- Battery Load Tester





Heavy-Duty Linear Wheel Charger/Starter

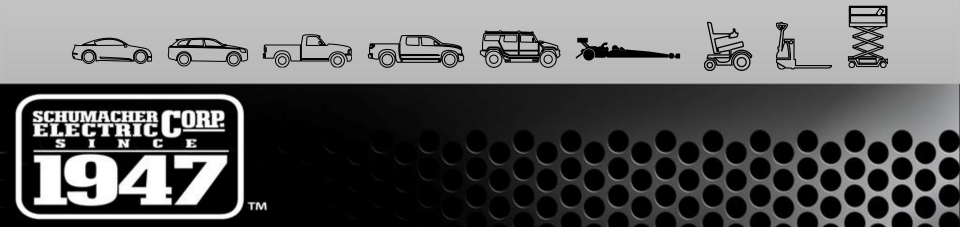


- 80-Amp Rate 6V battery systems
- 60-Amp Rate 12V battery systems
- 44-Amp Rate 18V battery systems
- 30-Amp Rate 24V battery systems
- Manual Operation
- Single Rotary Switch for ALL volt ranges
- Rugged Durable Metal Case





Model SE-3000



DynaCharge Economy Wheel Charger/Starter

- 140-Amp Engine Start for emergency starting
- 55-Amp Boost Charge for quick charging
- 20-Amp Rapid Charge charges in 1 to 3 hours
- 2-Amp Trickle Charge charges a small 12V battery in 2 to 12 hours
- Manual Operation
- Rugged Durable Metal Case





Model DY-1420





Farm & Ranch Linear Wheel Charger/Starter

- 200-Amp Engine Start for emergency starting
- 40-Amp Rapid Charge charges in 1 to 3 hours
- 2-Amp Trickle Charge charges a small 12 volt battery in 2 to 12 hours
- Manual Operation
- 2-1/4 Hour Timer with "Hold" Position for continuous charging
- Meter: Back-Lit, Impact-Resistant, Color-Coded

 for easy viewing day or night
- Cooling Fan for longer life
- Rugged Durable Metal Case









